## Wisconsin Department of Regulation & Licensing

Mail To: P.O. Box 8935

Madison, WI 53708-8935

FAX #: (608) 261-7083 **Phone #: (608) 266-2112** 

**Applicant's Name** 

1400 E. Washington Avenue Madison, WI 53703

E-Mail: web@drl.state.wi.us Website: http://drl.wi.gov

**Date** 

## EXAMINING BOARD OF PROFESSIONAL GEOLOGISTS, HYDROLOGISTS AND SOIL SCIENTISTS PROFESSIONAL HYDROLOGIST SECTION

SUPPLEMENTAL FORM

		oplying for registration as ation may result in denial of		rologist must com	aplete this form. Failure to provide the
nours	s of course of		ater resources of a	variety and nature	at least 30 semester hours or 45 quarter e sufficient to constitute a hydrology or
	R	ECORD OF HYDROLO	GY OR WATER I	RESOURCES CO	OURSES COMPLETED
1.	Please list the courses which you have completed in order to be considered a major in hydrology. You must have completed at least 12 semester hours or 18 quarter hours of course credits in hydrology or water resources in at least three areas listed on the reverse side of this form. If additional space is needed, attach separate sheet.				
	Name of C	<u>Course</u>	Course #	# Semester Hr	s. College Attended
				-	
2. In addition to the coursework listed above, please list other hydrology or water resource related courses satisfy the 30 semester hour or 45 quarter hour requirement which may include but not be limited to con the reverse side of this form. If additional space is needed, attach separate sheet.					clude but not be limited to courses listed
	Name of C	<u>Course</u>	Course #	# Semester Hr	s. College Attended
	_				

#2400 (Rev. 3/05) Ch. 470, Stats.

## Wisconsin Department of Regulation & Licensing

1. Section GHSS 3.04(3), Wisconsin Administrative Code, requires completion of at least 12 semester hours of 18 quarter hours of course credits in hydrology or water resources in at least three of the following areas:

Contaminant surface and subsurface water hydrology.

Field methods in surface and subsurface water hydrology.

Fluid mechanics/dynamics.

Fluvial geomorphology.

Open channel flow and hydraulics.

Stochastic hydrology.

Subsurface water hydrology.

Subsurface water and well hydraulics.

Surface or subsurface water modeling.

Surface water hydrology.

Unsaturated zone hydrology.

Water resource management.

2. Section GHSS 3.04(4), Wisconsin Administrative Code, requires in addition to the coursework required above, other hydrology or water resource related coursework that may be used to satisfy the 30 semester hour or 45 quarter hour requirement include, but are not limited to courses in the following areas:

Aquatic biology.

Engineering.

Environmental health and toxicology.

Forestry.

Geography.

Geology.

Limnology.

Meteorology.

Natural resources.

Soil Science.

Water chemistry.

3. Give title and publisher of significant scientific articles or books you have authored or co-authored (list co-authors). Works in process of publication (manuscript accepted) should be listed as such. A complete list of publications is not required. Please list or attach separate sheet.